

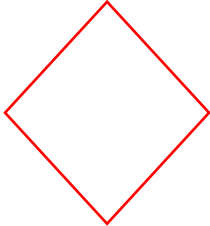


ITC-Lab

Topic: Flowchart

Action	Symbols
Input / Output	
Processing	
Decision	

Task 01:

Design a flowchart in which you are required to follow the steps mentioned below;

1. Take integer input from user.
2. Validate the inputs till user enter positive number.
3. If Number entered by user is **even**, display Message “**Number is Even**”.
4. If Number entered by user is **odd**, display Message “**Number is Odd**”.

Task 02:

You want to check your bank account balance. What steps do you follow to log in to your online banking account and view your balance? Design Flowchart for all the steps.

Task 03:

Design a flowchart showing the process of cash withdrawal from ATM. Assume that transactions other than cash withdrawals are not allowed.

Task 04:

A user wants to login on “LinkedIn APP”. But he/she doesn’t have the LinkedIn account. For the Account Creation, he/she needs to enter his/her **Name, contact Number, email and password**. After the creation of account, you are required to display the “**Dear User, your account created Successfully**” and navigate user to **login page**. While login to the app, user is required to enter his/her email and password. Verify user by email and password, then navigate user to dashboard where you have to display the “**Welcome Message**”